

IN THE SPECIFICATION

Please replace the paragraph beginning at page 3, line 10, with the following rewritten paragraph:

Pumps suitable to be used on the sealed container are, for example, disclosed in EP-A-0086144; US-A-3,221,346; [[GB-A-1537346]] GB-A-1537436 and US-A-4,511,609 whose teachings are herewith incorporated by reference.

Please replace the paragraph beginning at page 3, line 20, with the following rewritten paragraph:

Such low boiling liquids within the closed containers develop a low pressure on whose valve value the temperature changes have a low influence, thus having no affect on the pump functionality.

Please replace the paragraph beginning at page 3, line 24, with the following rewritten paragraph:

Low-boiling liquids are considered to be all those products which at 15°C possess or develop a vapour pressure less than 1.00 kg/cm<sup>2</sup> according to the definition given in the GAS Encyclopaedia by Louis Neel (Nobel prize for physics, published by AIR LIQUIDE), and which develop pressures less than 2.8 kg/cm<sup>2</sup> at 37.8°C (IATA regulations for air transport, Section X, Explanation of Articles and Terminology): low boiling liquids are products which have a boiling point ranging between +15° and 85 °C at ambient temperature pressure (about 760 mm/Hg).